# PrósKit ${ }^{\circ}$ <br> MA－1209LA（AC 110V－120V 60Hz） <br> MA－1209LI（AC 220V－240V 50Hz ） <br> LED Table Clamp Magnifier Lamp 

## ProsKit ${ }^{\text {a }}$

寶工實業股份有限公司 PROKIT＇S INDUSTRIES CO．，LTD．
http：／／www．prokits．com．tw
E－mail ：pk＠mail．prokits．com．tw

C $\in$（VL）：（LL）


## User＇s Manual

$1^{\text {st }}$ Edition＇ 2012
©2012 Copy Right by Prokit＇s Industries Co．，Ltd

## LED Table Clamp Magnifier Lamp

## LED Table Clamp Magnifier Lamp

## Model No.: MA-1209LA/LI

Thank you very much for purchasing our LED Table Clamp Magnifier Lamp. The Magnifier Lamp is ideal for precise work in home, office and workshop as well as a lot of other important places. Before using the Magnifier Lamp, please read the following instructions carefully.

## Features:

- Complies with CE safety standard
- The glass lens provides the high transmittance and not easy to scratch
- Light source by 90pcs white LED, low temperature and long life.
- Standard mount: Desktop clamp
- Power supplied with electronic rectifier provides even more stable performance
- The universal joint neck design allows the lens face to any side you prefer.
- Adjustable arm for easy positioning where it is most needed.


## Specification:

A. Magnifier: $\varnothing 127 \mathrm{~mm}$ diameter, 5 diopter
B. Voltage: AC $110 \mathrm{~V}-120 \mathrm{~V} 60 \mathrm{~Hz} / 220-240 \mathrm{~V} 50 \mathrm{~Hz}$
C. Light source: 90PCS white LED
D. Supplied with electronic ballast

## LED Table Clamp Magnifier Lamp

## How to use:

A. Before use, remove all packing foam around the lamp.
B. Put the lamp on the horizontal table.
C. Insert the plug into a conveniently located electrical socket.
D. Switch on using the ON/OFF switch located on the surface of the base.
E. To place the head in the desired position.

## Safety Caution:

A. Indoor use only.
B. Environment temperature: $-20^{\circ} \mathrm{C} \sim 40^{\circ} \mathrm{C}$.
C. Humidity: $\leq 95 \%$.
D. Never disassemble the magnifier lamp unless you are a qualified electrician.
E. Plug must be taken out while repairing the magnifier lamp.
F. Never leave the lens unattended in direct sunlight or where light can shine through it. This constitutes a fire hazard.

